	CONSTRUCTION LEGEND	CONSTRUCTION NOTES	STANDARD PLANS	CONVE	NTIONAL S	YMROLC
1	TIEMS UNDERLINED TO BE CONSTRUCTED	CHECKED BOXES ARE FOR ITEMS APPLICABLE TO THIS PROJECT	STANDARD FLANS STANDARD PLANS FOR PUBLIC WORKS CONSTRUCTION, 2012 EDITION		EXISTING TOPOGRAPHY	PROPOSI MPROVEMI
ļ	1 PORTLAND CEMENT CONCRETE CURB AND GUTTER	■ 1 PRIME CONTRACTOR LICENSE REQUIRED CLASS A OR C12	110-2 DRIVEWAY APPROACHES	CURB		Lean-LCO 4 Cont
!	2 PORTLAND CEMENT CONCRETE CURB	■ 2 STANDARD PLANS REFERENCED ARE PER THE STANDARD PLANS FOR PUBLIC WORKS CONSTRUCTION (SPPWC) UNLESS OTHERWISE NOTED □ 3 PRIOR TO RESURFACING WITH RBAC OR ARHM, FILL ALL HOLES AND CRACKS WIDER THAN ''' WITH SS-15 EMULSIFIED ASPHALT AND	120-2 CURB AND GUTTER 122-2 CROSS AND LONGITUDINAL GUTTERS	CURB AND GUTTER GUTTER	<u> </u>	
	3 ASPHALT CONCRETE CURB			PAVEMENT CONCRETE		
	4) PORTLAND CEMENT CONCRETE LONGITUDINAL GUTTER	SAND PAYMENT SHALL BE CONSIDERED AS INCLUDED IN THE	STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION STANDARD PLANS (2010)	AC		<u> </u>
	(5) PORTLAND CEMENT CONCRETE SIDEWALK. 4" THICK	CONTRACT UNIT PRICE FOR RUBBERIZED ASPHALT CONCRETE OR ASPHALT RUBBER HOT MIX	A88A CURB RAMP DETAILS A88B CURB RAMP AND ISLAND PASSAGEWAY DETAILS	CURB RAMP	_	
	(6) PORTLAND CEMENT CONCRETE SIDEWALK. 6" THICK	☐ 4 PRIOR TO RESURFACING WITH AC, FILE ALL HOLES AND CRACKS WITH SS-1h EMULSIFIED ASPHALT AND SAND PAYMENT SHALL BE	ACCO CORD MARIE ARCO ESCARGO PASSACCIAL CETATES	BUILDING		
	7 PORTLAND CEMENT CONCRETE PAVEMENT ON BASE MATERIAL	CONSIDERED AS INCLUDED IN THE CONTRACT UNIT PRICE FOR AC PAVEMENT		BARRICADE		
	(8) ASPHALT CONCRETE PAVEMENT	5 REPLACE AND RELOCATE TRAFFIC SIGNAL AND STREET LIGHTING		FENCE		
	(9) ASPHALT CONCRETE PAVEMENT ON BASE MATERIAL	PULL BOXES AFFECTED BY CURB RAMP AND SIDEWALK CONSTRUCTION PAYMENT WILL BE MADE AT THE CONTRACT UNIT PRICE FOR NO 6		GUY POLE	Φ	
	(10) ASPHALT CONCRETE PAVEMENT, VARIABLE THICKNESS	PULL BOX ☐ 6 FURNISH AND PLANT 15 GALLON TREE, PER STD PLAN 520-2			<u></u>	
	(1) STABILIZATION GEOTEXTILE	CASE DOUBLE STAKING PER STD PLAN 518-2		FIRE HYDRANT GUARDRAIL		
	12) SLURRY SEAL	■ 7 ELEVATIONS SHOWN ARE IN FEET, NAVD 1988 DATUM BASED		GUY WIRE	<u>.</u>	
	(13) COLD MILL ASPHALT CONCRETE PAVEMENT	LOCALLY UPON THE FOLLOWING BENCH MARKS	NON-STANDARD ABBREVIATIONS	MANHOLE		
	(14) ORIVEWAY, TYPE B. Y= VAR UNLESS OTHERWISE SHOWN (15) ALLEY INTERSECTION (ON 6" CMB)	NAME NAVD 88 ELEV (FT) LA CO NO	COM COMMERCIAL	PIPE CONNECTOR PIPE		
	(6) CROSS GUTTER (ON 6" CMB)	126 120 016 Y7219 1070 119 497 Y7218	RES RESIDENTIAL BW BACK OF WALK	MAIN LINE POLE	c = = =	
	(17) RETAINING STRUCTURE	1083 112 14 Y1083 10015 115 69 Y10163	DEP DEPRESS EXST EXISTING	PROPERTY LINE		
	(18) DRAINAGE SYSTEM AS SHOWN ON SHEET INDICATED	10017 116 39 Y12082	LACDPW LOS ANGELES COUNTY DEPARTMENT DF PUBLIC WORKS	R/W LINE		
	(19) REINFORCED CONCRETE STAIRWAY	☐ 8 ELEVATIONS SHOWN ARE IN FEET ABOVE MEAN SEA LEVEL BASED ON	PWFB PUBLIC WORKS FIELD BOOK PWLB PUBLIC WORKS LEVEL BOOK	PULL BOX	PB	
	20 CURB RAMP, CASE B. UNLESS OTHERWISE SHOWN		LID LOW IMPACT DEVELOPMENT	RAILROAD RR XING PROTECTION	 	
	(21) CONCRETE BUS PAD				C C C C C C C C C C C C C C C C C C C	
	RUBBERIZED ASPHALT CONCRETE (RBAC) DR ASPHALT RUBBER HOT MIX (ARHM)			SIDEWALK		SHADED IF NO
				SIGNAL CONTROL BOX	⊏	SHADED IF NO CONTINUOUS
	RUBBERIZED ASPHALT CONCRETE (RBAC), VARIABLE THICKNESS OR ASPHALT RUBBER HOT MIX (ARHM), VARIABLE THICKNESS			SIGNAL FLASHING	3	
, Sel	24) FURNISH AND PLANT TREE (PER CONSTRUCTION NOTE 6) ROOT PRUNE TREE (INCL FURNISH			TRAFFIC LOOP	Ĭ.	
DATE	25 & INSTALL ROOT CONTROL BARRIER)		REFERENCES	STREET LIGHT	- <mark>c</mark>	
	26 ADJUST MANHOLE	CONSTRUCTION SYMBOLS	1 FINAL MATERIALS TEST REPORT.	PALM TREE	*	
K	27 DOUBLE ADJUST MANHOLE	NO INDICATES WORK PER CONSTRUCTION LEGEND	LAB No 37424, DATED SEPTEMBER 21, 2015	OAK TREE	3	
19 713	28 RECONSTRUCT MANHOLE	(tr) CURVE DATA SHOWN IN TABLE ON PLAN	2 PWFB <u>0720 PAGES 2285</u> 3 PWLB <u>0721 PAGES 1173</u>	OTHER TREE	Ç.	
	29 TREE WELL COVERS, TYPE, CASE	2 P4 ABOVE LINE INDICATES THE TYPE OF STANDARD OR THICKNESS OF SURFACE MATERIAL IN		VAL VE VAUL T	E	
± 66	30 CURB DRAIN CASE , N =	THICKNESS OF SURFACE MATERIAL IN INCHES: STD PLAN VARIABLES. CURB RAMP		BRICK (BLOCK) WALL :		
	31) PARKWAY DRAIN. INLET TYPE S =	CASE TYPE.SECTION AND DETAIL OR TREE PLANTING CASE		CONCRETE WALL	=== ==	
DGN	32 RUBBERIZED EMULSION AGGREGATE SLURRY	5 CMB BELOW LINE REFERENCE TO DETAIL OR THICKNESS OF BASE MATERIAL IN INCHES OR TREE WELL CASE			~~~~~~~~	
NAME	(33) CHAIN LINK FENCE AND GATES. H= UNLESS OTHERWISE SHOWN	(5) a x b ABOVE LINE a = LENGTH PARALLEL TO CURB		TOP OF SLOPE		
	34 METAL BEAM GUARD RAIL	b = LENGTH PERPENDICULAR TO CURB		TOE OF SLOPE		
5017	35 TERMINAL SYSTEM END TREATMENT (TYPE AS SHOWN)	O+ R REMOVE TREE		STAND PIPE	С	
0 PR0	O UNGROUTED RIVER ROCK 6' TO 8" DIA DESERT SELECT					
CAD RO(51 1" CRUSHED ROCK. UNCOMPACTED	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		AC PAVEMENT CLASS	S AND GRAD	JE LEGEN
	52 HDPE LINER 40 MIL THICKNESS	입물 BELOW LINE THICKNESS AND TYPE OF SURFACE MATERIALS BEHIND APRON		P1 C2 - PG <u>64-10</u>	P3 B - P	′G <u>64-10</u>
INA I	81 CROWN REDUCTION, TREE	كان LEFT OF LINE STA OF THE DRIVEWAY APRON		B - PG <u>64-10</u>		
ECKER LL/		(19)C, L, S, R, T ABOVE LINE STD PLAN VARIABLES		P2 C2 - PG <u>64-10</u>	P4 D2 - P	G 64-10
∄>		LEFT OF LINE STA OF THE STAIRWAY				
		RIGHT OF LINE STAIRWAY WIDTH AND TYPE			PLA	AN R
DESIGNER C HUDSON		LS ≥		T		
		MT W MEDIAN TAPER PER STD PLAN 140-2		COUNTY OF LOS ANGELES		
		MF W MEDIAN FLARE PER STD PLAN 141-1		MAIN ST. AVALON LANDSCAPE	BL. AND RO IMPROVEME	ISECRANS : ENTS
<u> </u>			W No. 77019	ł	& REFERENCE:	
DRAFTER C HUDSON		ORU UTILITY TO BE RELOCATED BY OWNER	OF CHAIRS		NO. RDC001	
DRAF1			DATE ME DESCRIPTION CLOSE HELL GOILLE CONTROLLED DATE	PCA X920000977 D		SHEET 2 C
	· · · · · · · · · · · · · · · · · · ·		Prince Libertain Date			PS

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